Samyuctaa Sriram

■ 877-893-6694 ■ samyuctaasriram@gmail.com

Academics

B.E (CSE) - 2026

College of Engineering, Guindy

CGPA: 8.65

XII (CBSE): 95% X (CBSE): 95%

Projects (Personal Initiatives)

- IIT Bombay Eyantra Drone Designing
- Event Management App
- Formula One Winner Predictor
- Yelp Sentiment Analysis
- Shakespeare LLM
- GitHub: Link Here

Technical Skills

- Python, JavaScript, HTML5, CSS3, C,Numpy, Scikit-Learn
- SQL, Matplotlib, Excel
- Language Model Engineering, ML Algorithm Design
- Beautiful Soup, API Integration (Ergast, Yelp), Selenium

Soft Skills

- Collaboration and Networking
- Cost Optimization
- Problem Solving
- Communication and Mentorship
- Adaptability and Strategic Thinking

Extra-Curriculars

Associate Head of Hacks: Since July 2003 Computer Society of Anna University CEG, Chennai

Head Of Contents: June 2023
The Assoc of Computing Machinery
CEG, Chennai

Head Of Operations : May – July 2023 The Literary Club CEG, Chennai

School Pupil Leader: 2018 to 2019 Chaitanya Techno School Hosur

Social Media Linked In: Link Here

Summary

Detail-oriented and tech-savvy individual with strong problem-solving skills, seeking a suitable role to apply my software development knowledge and skill, contribute to innovative solutions, and grow personally and professionally.

Work Experience

Software Engineering Intern – Visa Inc.

June 2025 – Aug 2025, Bangalore

- Built a custom security issue dashboard using multiple APIs with advanced filtering, partial-text search, CSV/JSON export, and visual analytics for faster issue triage.
- Re-designed **Splunk email logging and query tracking** for 16 common errors, improving debugging across both production and non-production environments.
- Developed an **interactive log analysis dashboard**:
 - Parses Splunk logs into **Mermaid flow diagrams** and summarizes key fields.
 - Includes an NLP-powered log retriever, log classifier with dropdowns, and customizable GenAI queries for quick analysis.
 - Supports loading multiple logs within a session.
- Proposed a **patent idea** on optimizing semantic prompting for LLMs in log analysis.
- Explored multi-agent architectures and AST-based RAG models to enhance code understanding and trace execution chains
- Contributed to team documentation (FX New Member Onboarding Wiki) and supported testing of internal tools (React19 portal).
- Resolved 18 production bugs and supported data migration between SQL and MySQL environments.

Data Analyst - GR Network Mar 2024 to May 2024, Chennai

- Performed **data mining and analysis** to identify trends in student performance.
- Developed **interactive dashboards** for monitoring academic progress and risk indicators.
- Applied **machine learning and predictive models** to forecast student outcomes.
- Improved **student retention** through data-driven early warning systems.
- Enabled personalized learning paths and targeted interventions based on performance analytics.